PATENT COOPERATION TREATY

PCT

i	m.	01	n	0	-	60357	00	n	٠,
	Kt	Į,	U	U	6	MW	20	U	ń

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference IGT1P047.WO	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day/mor	
PCT/US02/02431	28 JANUARY 2002	02 FEBRUARY 2001
International Patent Classification (IPC IPC(7): G06F 15/177 and US Cl.: 76	C) or national classification and IPC	· .
Applicant INTERNATIONAL GAME TECHN	OLOGY	
2. This REPORT consists of This report is also according to the properties of the properties and the properties are the proper	is transmitted to the applicant act a total of sheets. mpanied by ANNEXES, i.e., sheets the basis for this report and/or sheets	of the description, claims and/or drawings which have s containing rectifications made before this Authority.
(see Rule 70.16 and Sec	ction 607 of the Administrative Ins	tructions under the PCI).
These annexes consist of a t	ons relating to the following item	
IV Lack of unity of V X Reasoned statementations and exp VI Certain documentations are defects in	ent of report with regard to nove of invention ent under Article 35(2) with regard planations supporting such statemen	
Date of submission of the demand	Date of	completion of this report
30 AUGUST 2002		PRIL 2003
Name and mailing address of the IPEA Commissioner of Patents and Trade Box PCT Washington, D.C. 20231 Facsimile No. (703) 305-3230		RC THOMPSON R. Mathians ne No. (703) 305-3900

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US02/02431

I.	Ba	asis c	of the rep	ort					
1.	With	regai	rd to the ele	ements of the interna	ational application	on:*			<u></u>
	X			nal application as					
			descriptio		5				
	X		es	4 0=					
			es			······································		, as	originally filed
			es	NONE		, filed with t	he letter of	, illed with	the demand
		F-6				, med with t	ne letter of		
	X	the	claims:						
		page	es	28-35				, as o	riginally filed
			es	NONE		, as amended	(together with an	y statement) und	ler Article 19
		page	es	ATOATT				•	
		page	es	NONE	, filed w	rith the letter of			
		41	4						
	X		drawings:	1-7					
			es	NONE					-
			es			M1 1 11 11 11		, filed with	the demand
		page	es	NONE		, filed with the	letter of		
	X	the	equence	listing part of the o	descriptions				
			es		_				
				NONE					
		page	es	NONE		filed with the l	letter of	, med with	the demand
			inguage of	of publication of the translation furni				•	iles 55.2 and/
3.	With prel	h rega imina	ard to any ary exami	nucleotide and/o	d out on the b	pasis of the sequer	d in the internationce listing:	nal application, th	ne international
				he international ap	•				
		filed	together	with the internation	onal applicati	on in computer re	adable form.		
		furni	shed subs	sequently to this A	Authority in v	vritten form.			
	一	furni	shed subs	sequently to this A	Authority in c	omnuter readable	form		
								- 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	
ļ		шиеп	national a	that the subsequer	has been furn	ushed.			
		The s been	statement i furnished.	that the information	nrecorded in o	computer readable t	form is identical to	the writen seque	nce listing has
4.	X	The	amendme	ents have resulted	in the cancel	lation of:			
		X	the desc	ription, pages	NONE				
		X	the clair	ns, Nos.	NONE				
		x		vings, sheets /fig	NONE				
5.		Thia					41.		
	Repla	beyo	ond the dis	been drawn as if (sclosure as filed, as which have been furniginally filed" and	indicated in the	ie Supplemental Bo	ox (Rule 70.2(c)).*	*	_
	unu ,	0.17	,.						
**	*Any	repla	cement sh	eet containing such	amendments	must be referred to	o under item 1 and	d annexed to this	report.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US02/02431

statement			
Novelty (N)	Claims	1-37	_ Y
	Claims	NONE	_ N
Inventive Step (IS)	Claims	1-37	~
in only (ib)	Claims	NONE	_ Y _ N
		1	
Industrial Applicability (IA)	Claims	1-37	_ Y
	Claims	NONE	_ N
pplication(s) and the specific regulatory sche	eme (restriction	nd conformance of attributes associated with each of the is) directly associated with each particular regulatory region	n.
NEW CITATIONS IONE			
		•	
		•	
		•	